

AI
CONT
transmission/reception section and remote channel transmission/reception section as means for transmitting/receiving the packet. 301/502

737 9. A radio communication apparatus in a radio packet communication system according to claim 2, characterized by further comprising means for searching for a radio channel used by a destination radio station and registering the found radio channel. 30,

737 10. A radio communication apparatus in a radio packet communication system according to claim 3, characterized by further comprising means for searching for a radio channel used by a destination radio station and registering the found radio channel. 30,

737 11. A radio communication apparatus in a radio packet communication system according to claim 4, characterized by further comprising means for searching for a radio channel used by a destination radio station and registering the found radio channel. 30,

12. A radio communication apparatus in a radio packet communication system according to claim 9, characterized in that said means for searching for the radio channel and registering the found radio channel searches a radio channel by transmitting/receiving a control packet at the time of a radio channel search.

13. A radio communication apparatus in a radio packet communication system according to claim 10, characterized in that said means for searching for the radio channel and registering the found radio channel searches a radio channel by transmitting/receiving a control packet at the time of a radio channel search.

14. A radio communication apparatus in a radio packet communication system according to claim 11, characterized in that said means for searching for the radio channel and registering the found radio channel searches a radio channel by transmitting/receiving a control packet at the time of a radio channel search.--